

SYMBOLS

STEEL POLE

MOL, MOT, MOLT POLE

WOOD POLE

STANDARD DOWN GUY

MAST OR SIGNAL ARM

TRAFFIC SIGNAL

OPTICALLY PROGRAMMED TRAFFIC SIGNAL

OPTICALLY PROGRAMMED LINE (GROUND INTERSECT)

LANE USE SIGNAL

PEDESTRIAN SIGNAL

ILLUMINATED SIGN

MESSAGE & CABLE

UNDERGROUND CONDUIT & CABLE

TRAFFIC SIGNAL CONTROLLER CABINET

MASTER CONTROL CABINET

FUSE PANEL CABINET

DETECTOR CABINET

RELAY STATION CABINET

SECTIONALIZER

DETECTOR (MICROWAVE)

DETECTOR (VIDEO)

DETECTOR (LOOP)

POLE FOUNDATION (OR POLE & FOUNDATION AS DESIGNATED)

SAFETY SWITCH OR DISCONNECT DEVICE

MANHOLE

PULLBOX (B), OR JUNCTION BOX(J)

PHOTO ELECTRIC CELL

PEDESTAL TYPE ISLAND LIGHT

TIME CLOCK

LIGHTING CONTROLLER

MPL, MPT, MPLT POLE

MOIN

STRUT GUY

TRAFFIC SIGNAL BOOM

SIDEWALK GUY

YELLOW FLASHER

PEDESTRIAN PUSHBUTTON

VARICOM SIGN

REFLECTORIZED SIGN

VARICOM SIGN

TRAFFIC SIGNAL BOOM

YELLOW FLASHER

PEDESTRIAN PUSHBUTTON

VARICOM SIGN

EQUIPMENT INVENTORY & IDENTIFICATION ON SITE

TYPICAL LUMINAIRE
POLE & BRACKET
ARM

LAMP NO. —

CIRCUIT NO. —

A1 — 6, LT — 15

B4, TYPE BD

PULLBOX NO.

SIZE OF PULLBOX(REFER TO
TABLE ON DWG ES-2-1)

DESIGNATES LIGHTING OR COMB. LIGHTING &
SIGNAL POLE BY TYPE(REFER TO DWG ES-10-1,
ES-10-3 OR ES-10-4)

LENGTH OF LIGHTING BRACKET ARM

STATION NO.

LOCATION OF EQUIPMENT BY STA. NO.

IP-5
STA. NO.

B2(TYPE B)
STA. NO.

E, B-6 TYPE D
STA. NO.

TRAFFIC SIGNAL POLE FOUNDATION BY TYPE. (REFER TO TABLE
ON DWG. ES- 1-1)

TRAFFIC SIGNAL CONTROLLER BASE BY TYPE. (REFER TO DWG ES-1-2)

CB TYPE I, B-2, TYPE C
STA. NO.

IDENTIFICATION FOR STREET LIGHTING SYSTEMS

IDENTIFICATION FOR ISLAND LIGHTING SYSTEMS

IDENTIFICATION FOR TRAFFIC SIGNAL SYSTEMS

I DESIGNATES ISLAND LIGHTS

PEDESTAL TYPE ISLAND LIGHT

UNDERPASS LUMINAIRE

STANDARD SYMBOLS AND IDENTIFICATION
TECHNIQUES (ES-0)

SYMBOLS & EQUIPMENT
INVENTORY & IDENTIFICATION

CITY OF CINCINNATI
DEPT. OF TRANSPORTATION & ENGINEERING
DIV. OF TRAFFIC ENGR.

APPROVED

DATE

APPROVED

DATE

SCALE

SOURCE

DRAWN

FILE NO.

NONE

BCP

ES-0-1

TYPICAL TRAFFIC SIGNAL INDICATIONS

(R) RED	(Y) YELLOW	(G) GREEN
R _F (FLASH)	Y _F (FLASH)	(ARROW)